

ARA-C01 Online Training & ARA-C01 Exam Sample Questions

Column	Number of Distinct Values
C1	10,790
C2	108
C3	302,605
C4	1.117,736
C5	2.205,400

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ARA-C01 Exam Sample Questions - Exam ARA-C01 Prep

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Snowflake SnowPro Advanced Architect Certification Sample Questions (Q146-Q151):

NEW QUESTION # 146

A Snowflake Architect is designing an application and tenancy strategy for an organization where strong legal isolation rules as well as multi-tenancy are requirements.

Which approach will meet these requirements if Role-Based Access Policies (RBAC) is a viable option for isolating tenants?

- A. Create a multi-tenant table strategy if row level security is not viable for isolating tenants.
- B. Create an object for each tenant strategy if row level security is not viable for isolating tenants.
- C. Create an object for each tenant strategy if row level security is viable for isolating tenants.
- D. Create accounts for each tenant in the Snowflake organization.

Answer: D

Explanation:

Explanation

This approach meets the requirements of strong legal isolation and multi-tenancy. By creating separate accounts for each tenant, the application can ensure that each tenant has its own dedicated storage, compute, and metadata resources, as well as its own encryption keys and security policies. This provides the highest level of isolation and data protection among the tenancy models. Furthermore, by creating the accounts within the same Snowflake organization, the application can leverage the features of Snowflake Organizations, such as centralized billing, account management, and cross-account data sharing.

References:

- * [Snowflake Organizations Overview | Snowflake Documentation](#)
- * [Design Patterns for Building Multi-Tenant Applications on Snowflake](#)

NEW QUESTION # 147

What Snowflake features should be leveraged when modeling using Data Vault?

- A. Data needs to be pre-partitioned to obtain a superior data access performance
- B. **Scaling up the virtual warehouses will support parallel processing of new source loads**
- C. **Snowflake's support of multi-table inserts into the data model's Data Vault tables**
- D. Snowflake's ability to hash keys so that hash key joins can run faster than integer joins

Answer: B,C

Explanation:

These two features are relevant for modeling using Data Vault on Snowflake. Data Vault is a data modeling approach that organizes data into hubs, links, and satellites. Data Vault is designed to enable high scalability, flexibility, and performance for data integration and analytics. Snowflake is a cloud data platform that supports various data modeling techniques, including Data Vault. Snowflake provides some features that can enhance the Data Vault modeling, such as:

Snowflake's support of multi-table inserts into the data model's Data Vault tables. Multi-table inserts (MTI) are a feature that allows inserting data from a single query into multiple tables in a single DML statement. MTI can improve the performance and efficiency of loading data into Data Vault tables, especially for real-time or near-real-time data integration. MTI can also reduce the complexity and maintenance of the loading code, as well as the data duplication and latency¹².

Scaling up the virtual warehouses will support parallel processing of new source loads. Virtual warehouses are a feature that allows provisioning compute resources on demand for data processing. Virtual warehouses can be scaled up or down by changing the size of the warehouse, which determines the number of servers in the warehouse. Scaling up the virtual warehouses can improve the performance and concurrency of processing new source loads into Data Vault tables, especially for large or complex data sets.

Scaling up the virtual warehouses can also leverage the parallelism and distribution of Snowflake's architecture, which can optimize the data loading and querying³⁴.

Reference:

[Snowflake Documentation: Multi-table Inserts](#)

[Snowflake Blog: Tips for Optimizing the Data Vault Architecture on Snowflake](#)

[Snowflake Documentation: Virtual Warehouses](#)

[Snowflake Blog: Building a Real-Time Data Vault in Snowflake](#)

NEW QUESTION # 148

A company has an inbound share set up with eight tables and five secure views. The company plans to make the share part of its production data pipelines.

Which actions can the company take with the inbound share? (Choose two.)

- **A. Create additional views inside the shared database.**
- B. Create a table stream on the shared table.
- **C. Clone a table from a share.**
- D. Create a table from the shared database.
- E. Grant modify permissions on the share.

Answer: A,C

Explanation:

These two actions are possible with an inbound share, according to the Snowflake documentation and the web search results. An inbound share is a share that is created by another Snowflake account (the provider) and imported into your account (the consumer). An inbound share allows you to access the data shared by the provider, but not to modify or delete it. However, you can perform some actions with the inbound share, such as:

Clone a table from a share. You can create a copy of a table from an inbound share using the CREATE TABLE ... CLONE statement. The clone will contain the same data and metadata as the original table, but it will be independent of the share. You can modify or delete the clone as you wish, but it will not reflect any changes made to the original table by the provider¹.

Create additional views inside the shared database. You can create views on the tables or views from an inbound share using the CREATE VIEW statement. The views will be stored in the shared database, but they will be owned by your account. You can query the views as you would query any other view in your account, but you cannot modify or delete the underlying objects from the share².

The other actions listed are not possible with an inbound share, because they would require modifying the share or the shared objects, which are read-only for the consumer. You cannot grant modify permissions on the share, create a table from the shared database, or create a table stream on the shared table³⁴.

Reference:

[Cloning Objects from a Share | Snowflake Documentation](#)
[Creating Views on Shared Data | Snowflake Documentation](#)
[Importing Data from a Share | Snowflake Documentation](#)
[Streams on Shared Tables | Snowflake Documentation](#)

NEW QUESTION # 149

Why might a Snowflake Architect use a star schema model rather than a 3NF model when designing a data architecture to run in Snowflake? (Select TWO).

- A. The Architect wants to remove data duplication from the data stored in Snowflake.
- B. The BI tool needs a data model that allows users to summarize facts across different dimensions, or to drill down from the summaries.
- C. The Architect wants to present a simple flattened single view of the data to a particular group of end users.
- D. The Architect is designing a landing zone to receive raw data into Snowflake.
- E. Snowflake cannot handle the joins implied in a 3NF data model.

Answer: B,C

Explanation:

A star schema model is a type of dimensional data model that consists of a single fact table and multiple dimension tables. A 3NF model is a type of relational data model that follows the third normal form, which eliminates data redundancy and ensures referential integrity. A Snowflake Architect might use a star schema model rather than a 3NF model when designing a data architecture to run in Snowflake for the following reasons:

- * A star schema model is more suitable for analytical queries that require aggregating and slicing data across different dimensions, such as those performed by a BI tool. A 3NF model is more suitable for transactional queries that require inserting, updating, and deleting individual records.
- * A star schema model is simpler and faster to query than a 3NF model, as it involves fewer joins and less complex SQL statements. A 3NF model is more complex and slower to query, as it involves more joins and more complex SQL statements.
- * A star schema model can provide a simple flattened single view of the data to a particular group of end users, such as business analysts or data scientists, who need to explore and visualize the data. A 3NF model can provide a more detailed and normalized view of the data to a different group of end users, such as application developers or data engineers, who need to maintain and update the data.

The other options are not valid reasons for choosing a star schema model over a 3NF model in Snowflake:

- * Snowflake can handle the joins implied in a 3NF data model, as it supports ANSI SQL and has a powerful query engine that can optimize and execute complex queries efficiently.
- * The Architect can use both star schema and 3NF models to remove data duplication from the data stored in Snowflake, as both models can enforce data integrity and avoid data anomalies. However, the trade-off is that a star schema model may have more data redundancy than a 3NF model, as it denormalizes the data for faster query performance, while a 3NF model may have less data redundancy than a star schema model, as it normalizes the data for easier data maintenance.
- * The Architect can use both star schema and 3NF models to design a landing zone to receive raw data into Snowflake, as both models can accommodate different types of data sources and formats.

However, the choice of the model may depend on the purpose and scope of the landing zone, such as whether it is a temporary or permanent storage, whether it is a staging area or a data lake, and whether it is a single source or a multi-source integration.

[Snowflake Architect Training](#)

[Data Modeling: Understanding the Star and Snowflake Schemas](#)

[Data Vault vs Star Schema vs Third Normal Form: Which Data Model to Use?](#)

[Star Schema vs Snowflake Schema: 5 Key Differences](#)

[Dimensional Data Modeling - Snowflake schema](#)

[Star schema vs Snowflake Schema](#)

NEW QUESTION # 150

What are purposes for creating a storage integration? (Choose three.)

- A. Manage credentials from multiple cloud providers in one single Snowflake object.

- B. Avoid supplying credentials when creating a stage or when loading or unloading data.
- C. Support multiple external stages using one single Snowflake object.
- D. Create private VPC endpoints that allow direct, secure connectivity between VPCs without traversing the public internet.
- E. Store a generated identity and access management (IAM) entity for an external cloud provider regardless of the cloud provider that hosts the Snowflake account.
- F. Control access to Snowflake data using a master encryption key that is maintained in the cloud provider's key management service.

Answer: B,C,E

NEW QUESTION # 151

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